

Radiogram 8234u

Form 24 for 06/18/04

Prep for EVA. Medical Ops (MO-5)

GMT	CREW	ACTIVITY
05:10-05:20		Morning inspection
05:20-05:50		Post-sleep
05:50-06:40	CDR	LIGHT BREAKFAST
	FE-1	BREAKFAST
06:40-07:30	CDR, FE-1 assist	Cardio-vascular assessment at graded physical loading on cycloergometer. Tagup with specialists (VHF) To=07:06
07:30-07:45		DPC (S-band)
07:45-08:15	CDR	BREAKFAST
08:15-08:20		Monitoring of condensate evacuation via MOK line
07:45-08:20	FE-1	Set up to start PGT battery charge
08:20-09:10	FE-1, CDR assist	Cardio-vascular assessment at graded physical loading on cycloergometer. Tagup with specialists (VHF) To=08:42
09:40-10:40	CDR	Physical Exercise (TVIS) day 2
09:10-10:10	FE-1	EVA procedure printout and review
10:55-11:55		EVA procedure review
11:55-12:55		EVA timeline review
13:00-14:00		LUNCH
14:05-14:20	FE-1	PCS reboot (once a week)
14:15-14:35	CDR	KЦП2 (Central Post Computer) file system prep. Tagup with specialists (S-band)
14:20-14:25	FE-1	SSC OCA router reboot
14:50-14:55	CDR	Monitoring completion of file system download to KЦП2
14:50-15:20	FE-1	COЖ maintenance
14:55-16:00	CDR	БBC host image in KЦП2. <i>Tagup with specialists. (S-band)</i>
15:30-17:00	FE-1	Physical Exercise (RED)
16:00-17:00	CDR	Physical Exercise (VELO + Force Loader/cycle 1) day 2
17:00-17:50		PILLE dosimeter readings
17:05-18:05	FE-1	Physical Exercise (TVIS)
17:50-18:05	CDR	Questionnaire: journal entry
18:05-18:35		Replacement of U-receptacle #0430123 (008420R, ФГБ1ГА_4 in white bag #I-4 248-21, med. cabinet 008731R) and filter insert # 301023 (ФГБ1ГА_4, in white bag # I-2 248-10, cab. 008720R) in ACY
18:10-18:30	FE-1	PGT battery charging (end)
18:30-18:35		Payload status check (Increment 9)
18:35-18:40	CDR	Monitoring of condensate evacuation via MOK line
18:40-18:55		DPC (S-band)
18:55-19:15		ISS crew / FD conference (S-band)
19:15-19:40		DINNER
19:40-20:40		Pre-sleep
20:40-06:00		SLEEP
Task list	CDR	IMS file prep

See OSTP for references to US activities

End of radiogram